Entry is approved. 8/9/06 MX

AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph beginning at page 7, line 2, with the following rewritten paragraph:

i	For a more complete understanding of the present invention and the
2	advantages thereof, reference is now made to the following description taken in
3	conjunction with the accompanying drawings in which like reference numbers
4	indicate like features and wherein:
5	Figures 1A and 1B illustrate Figure 1 illustrates the scan testing circuit
6	design for a SoC in accordance with the present invention;
7	Figures 2 displays the clock control mechanism implemented in the scan
8	testing circuit design of Figure1;
9	Figures 3 shows the scan enable registering logic of Figure1;
10	Figure 4 illustrates the clock generator for scan chain group A of Figure 1;
11	Figure 5 shows the clock generator for scan chain group B of Figure 1;
12	Figure 6 displays the clock generator for scan chain group C of Figure 1;
13	Figure 7 illustrates the test mode select arrangement for the test mode
14	delta signal TMΔ of Figure 2;
15	Figure 8 illustrates the test mode select arrangement for the simultaneous
16	test mode signal TM _{ALL} and intermediate control signals, sig_A, sig_B, and sig_C
17	of Figure 2; and
18	Figure 9 displays the test mode select arrangement for the first, second
19	and third test mode signals, TM1, TM2, and TM3, and the VLCT mode signal
20	VLCT _M of Figure 2.

Please replace the paragraph beginning at page 8, line 23, with the following rewritten paragraph:

Figure 1A + illustrates the scan test circuit design for a mixed signal SoC in accordance with the present invention. For simplicity, Figure 1A + clearly

3 shows three of the four groups, A, B, C, and D. The three scan chain groups, A, 4 B, and C, as illustrated, couple between respective scan input and output 5 terminals. Specifically, scan chain group A couples between input terminal Input₁ 6 and output terminal Output₁. Scan chain B couples between input terminal Input₂ 7 and output terminal Output2 and scan chain C couples between input terminal . 8 Input₃ and output terminal Output₃. Each scan chain group A, B, and C include 9 a demultiplexer unit, a first multiplexer unit, a scan chain, and a second 10 multiplexer unit. Scan chain group A, in particular, includes demultiplexer unit 102, first multiplexer unit 110, scan chain 118 and second multiplexer unit 126. 11 12 Demultiplexer unit 102 couples to receive test stimulus through input terminal 13 Input₁. It demultiplexes the test stimulus to provide function inputs and the test 14 stimulus along with the first multiplexer unit 110. A testing clock signal TEST provides the clocking for demultiplexer unit 102. A controlling demultiplexer 108 15 16 also couples to first multiplexer unit 110 to provide the appropriate control for 17 testing scan chain group A. Controlling demultiplexer 108 couples to 18 demultiplexer 106 and couples to receive signals TM₁, TM₂, TM₃, and TM_{ALL}. 19 TM₁ represents a shift scan instruction to shift all Group A scan chains. 20 Accordingly, TM₂ represents a shift scan instruction to shift all Group B scan 21 chains and TM₃ represents a shift scan instruction to shift all Group C scan 22 chains. TM_{ALL} represents that a capture scan instruction is issued to capture on 23 all scan chain groups. First multiplexer unit 110 provides a multiplexed signal to 24 scan chain 118, wherein the scan chain is comprised of at least one flip-flop 25 controlled by a clock control mechanism 116, as shown in Figure 1B. Clock 26 control mechanism 116 couples to receive test mode select pins [n:0], a scan 27 enable signal SCAN_{EN}, a test clock signal TEST_{CLK} and the functional enable and 28 clocking signals, F_{EN_}A, F_{EN_}B, F_{EN_}C, F_{CLK_}A, F_{CLK_}B, F_{CLK_}C, for each of the 29 scan chain groups, A, B, and C, respectively. The clock control mechanism 116 30 derives a control signal CLKA, CLKB, and CLKc for each scan chain group A, B, 31 and C, respectively to concurrently clock in the test stimulus input data into each 32 scan chain at its predetermined frequency. A controlling multiplexer 124 couples 33 to receive the output of scan chain 118. Multiplexer 124 is used when a scan is

performed on VLCT. The multiplexer routes the scan output of groups A, B, or C according to the respective test mode TM₁, TM₁, or TM₂. In a non-VLCT mode, where all the scan groups can be exercised in parallel, the respective output multiplexers are used. In addition, scan chain 118 connects to second multiplexer 126 to provide the resultant data. The functional output represents resultant data when the SoC has performed correctly given the same test stimulus. This functional output is transmitted to the second multiplexer 126. Accordingly, the second multiplexer 126 provides a multiplexed output between the two results as input for determining whether there is an error or not. As stipulated earlier scan chain group B, and C include respective demultiplexer units, 104 and 106, first multiplexer units, 112 and 114, scan chains, 120 and 122, and second multiplexer units, 128 and 130. Scan chain groups B and C have similar arrangements to that of scan chain group A. Notably, there may be more than three scan chain groups.

Please replace the paragraph beginning at page 14, line 14, with the following rewritten paragraph:

Figure 3 illustrates the schematic for scan logic 202 of Figure 2 which generates enable signals, EN_{RISE} and EN_{BOTH}. As shown, DQ flip-flop 302 receives the scan enable signal SCAN_{EN} and the test clock signal TEST_{CLK}. The output of flip-flop 302 is inverted by inverter 304 to provide input for AND gate 306. AND gate 306 also couples to receive the scan enable signal SCAN_{EN} to provide at its output the enable signal EN_{RISE}. Enable signal EN_{RISE} detects a rising edge on the scan enable (chip input), scan enable signal SCAN_{EN}. XOR NOR gate 308 couples to receive the scan enable signal SCAN_{EN} and the output of flip-flop 302 to provide at its output the enable signal EN_{BOTH}. Enable signal EN_{BOTH} detects a rising or falling transition on scan enable input. These two signals, EN_{RISE} and EN_{BOTH}, are used for gating off the clock pulse whenever there is a transition on scan enable SCAN_{EN}. For scan testing on a high end

tester, the clock pulse must be gated off whenever a capture has been performed and a shift is to follow. For example, in the case when the scan enable transitions from "0" to "1". This is necessary as one clock pulse is needed for the transition on the scan enable input SCAN_{EN} to be registered internally. For scan testing on the VLCT platform, in addition to above clock gating, the clock pulse must also be gated off when the test mode changes, i.e., when the test mode select pins are changed to shift a different scan group.

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Please replace the paragraph beginning at page 15, line 1, with the following rewritten paragraph:

Figure 4 shows how the signals are used to gate the clock for the scan chain group A. Although this figure illustrates Group A alone, Figures 5 and 6 demonstrate that the gating for the other groups, B and C, and are identical. More particularly, Figure 4 illustrates the clock generator 206 for scan chain group A of Figure 2. Inverters, 408 and 410, couple to receive the VLCT mode signal VLCT_M and the enable signal EN_{RISE}, respectively. The signal VLCT_M is a decoded output of the test mode select inputs and indicates a VLCT test mode. AND gate 412 connects to inverters, 408 and 410 and provides input to OR gate 414. OR gate 402 couples to receive the enable signal ENBOTH and the test mode delta signal TMA. Inverter 404 inverts the output of OR gate 402 to be provided as input to AND gate 406. AND gate 406 connects to receive the first test mode signal TM₁. First test mode signal TM₁ is again a decoded output of the test mode select inputs [n:0] that indicates that scan chain group A is being shifted. OR gate 414 connects to AND gates, 406 and 412 to generate group A enable signal EN_A. When the VLCT mode signal VLCT_M is "0," the scan test circuitry is in a non-VLCT test mode. The enable signal EN_{RISE} is used for clock gating. When this signal is high, the scan test circuitry is in a VLCT mode. Both the enable signal EN_{BOTH} and the test mode delta signal TM∆ are used to gate off the clock pulse. The enable signal ENA is generated and used to gate the clocks through clock-gating macros, 417 and 423, as shown. DQ flip-flop 416 couples

21 to receive enable signal EN_A at its D input. Inverter 418 inverts the test clock 22 signal TEST_{CLK} for the enable input of flip-flop 416. AND gate 420 connects to 23 the output of flip-flop 416 and receives the test clock signal TEST_{CLK}. XOR NOR 24 gate 422 couples to AND gate 420 and receive a polarity clock signal TCLKP. 25 Polarity clock signal TCLK_P provides additional gating. It comes from a 26 programmable test register that is used to invert the clock if required. The D 27 input of DQ flip-flop 426 connects to the output of XOR NOR gate 422. Inverter 28 424 inverts the functional clock F_{CLK} A for the enable input of flip-flop 426. AND 29 gate 428 connects to the output of flip-flop 426 and receives the functional clock 30 Finally, the test clock is multiplexed with the functional enable signal F_{EN}_A using clock gating macro 423. As shown, multiplexer 430 connects to 31 32 AND gate 428 and receives the functional enable signal F_{EN}_A to generate clock signal CLKA, wherein test mode signal TM provides the control for multiplexer 33 34 430.

Please replace the paragraph beginning at page 16, line 3, with the following rewritten paragraph:

1 Figure 5 illustrates the clock generator 208 for scan chain group B of 2 Figure 2. Inverters, 508 and 510, couple to receive the VLCT mode signal 3 VLCT_M and the enable signal EN_{RISE}, respectively. AND gate 512 connects to 4 inverters, 508 and 510 and provides input to OR gate 514. OR gate 502 couples 5 to receive the enable signal EN_{BOTH} and the test mode delta signal TMΔ. Inverter 6 504 inverts the output of OR gate 502 to be provided as input to AND gate 506. 7 AND gate 506 connects to receive the second test mode signal TM₂. OR gate 8 514 connects to AND gates, 506 and 512 to generate group B enable signal EN_B. 9 DQ flip-flop 516 couples to receive enable signal EN_B at its D input. Inverter 518 10 inverts the test clock signal TEST_{CLK} for the enable input of flip-flop 516. AND 11 gate 520 connects to the output of flip-flop 516 and receives the test clock signal 1.2 TEST_{CLK}. XOR NOR gate 522 couples to AND gate 520 and receive a polarity 13 clock signal TCLK_P. The D input of DQ flip-flop 526 connects to the output of 14 XOR NOR 522. Inverter 524 inverts the functional clock F_{CLK}_B for the enable 15 input of flip-flop 526. AND gate 528 connects to the output of flip-flop 526 and 16 receives the functional clock F_{CLK}_B. Multiplexer 530 connects to AND gate 17 528 and receives the functional enable signal F_{EN}_B to generate clock signal 18 CLK_B. Test mode signal TM provides the control for multiplexer 530.

Please replace the paragraph beginning at page 16, line 20, with the following rewritten paragraph:

1 Figure 6 illustrates the clock generator 210 for scan chain group C of 2 Figure 2. Inverters, 608 and 610, couple to receive the VLCT mode signal 3 VLCT_M and the enable signal EN_{RISE}, respectively. AND gate 612 connects to 4 inverters, 608 and 610 and provides input to OR gate 614. OR gate 602 couples 5 to receive the enable signal EN_{BOTH} and the test mode delta signal TMΔ. Inverter 6 604 inverts the output of OR gate 602 to be provided as input to AND gate 606. 7 AND gate 606 connects to receive the third test mode signal TM₃. OR gate 614 8 connects to AND gates, 606 and 612 to generate group C enable signal ENc. 9 DQ flip-flop 616 couples to receive enable signal EN_C at its D input. Inverter 618 10 inverts the test clock signal TEST_{CLK} for the enable input of flip-flop 616. AND 11 gate 620 connects to the output of flip-flop 616 and receives the test clock signal 12 TEST_{CLK}. XOR NOR gate 622 couples to AND gate 620 and receive a polarity 13 clock signal TCLK_P. The D input of DQ flip-flop 626 connects to the output of 14 XOR NOR gate 622. Inverter 624 inverts the functional clock FCLK C for the 15 enable input of flip-flop 626. AND gate 628 connects to the output of flip-flop 626 16 and receives the functional clock F_{CLK} C. Multiplexer 630 connects to AND 17 gate 628 and receives the functional enable signal F_{EN}_C to generate clock 18 signal CLK_c. Test mode signal TM provides the control for multiplexer 630.

Please replace the paragraph beginning at page 17, line 6, with the following rewritten paragraph:

1 Figures 7, 8 and 9 display the test mode select signal decode logic 204 of 2 Figure 2. Figure 7 shows the generation of the test mode delta signal TMΔ which indicates when the test mode has changed. This signal indicates to the clock 3 gating logic of Figures 4, 5, and 6 that a different group is now being shifted. 4 5 Specifically, Figure 7 includes flip-flops, 702, 704, 706 and 708, coupled to 6 receive the signals from the test mode select pins [n:0] and the test clocking 7 signal TEST_{CLK}. XOR NOR gates, 710, 712, 714, and 716, couple respectively to 8 the D inputs and outputs of flip-flops, 702, 704, 706 and 708, respectively. OR 9 gate 718 connects to the outputs of XOR NOR gates, 710, 712, 714, and 716 to 10 generate the test mode delta signal TMA.